

California Department of Pesticide Regulation APPLICATION FOR **PESTICIDE**

DPR USE ONLY:	
Tr. ID#	
Reg. No	
R.S. Assigned	
☐ New CA Registrant	

DPR FORM 39-030 (Rev. 9/03) Page 1 of 6	IRATION		R.S. Assigned New CA R		
1. Firm Name					
2. Mailing Address of Firm	box if new address	C	ity	State	Zip Code
3. Street Address (if different from above)		C	ity	State	Zip Code
4. Name of Authorized Representative					
5. Telephone Number of Representative 6. F () (Fax Number)	7.	E-mail Addre	ess	
8. Product Brand Name (exactly as shown on label)					
9. U.S.EPA Registration Number	1	□ Proc	duct Formulation	tion Statement- Attorn Information form	(Page 3), or
11. Type of California registration action requested	d 1	12. Тур	e of U.S. EPA	registration	
 □ New Product □ Additional Brand Name □ Change of Company Ownership □ Change of Company Name Only □ Alternate Formula 	1	□ Sup	-	istration of Distribute nental Use Permit) ssion Allowed	or (Subregistration)
 □ Revised Formula □ Interim Registration (FAC 13161) □ Section 24c Stand-Alone □ Other (attach cover letter) 	1	□ Not	Required, Cali	fornia-Only Registra	ition
13. Container Type(s), Composition(s) and Size(s)	1	or	id Product =		per Gallon
I certify, under penalty of perjury, that all information so by Section 6170 California Code of Regulations, all da submission or have previously been submitted to DPR X Signature of Authorized Representative	ta that we submitted	lication f	or registration I.S. EPA to su	is accurate and com	nplete. As required re enclosed in this
Signature of Authorized Representative	Type or	Print Na	ame/Title		Date Signed
Mail completed application to:			DPR USE	ONLY:	
For correspondence only: Department of Pesticide Regulation Pesticide Registration Branch P.O. Box 4015 Sacramento, California 95812-4015	Fee\$				
For package deliveries, Fed Ex, etc: Department of Pesticide Regulation Pesticide Registration Branch 1001 I Street Sacramento, California 95814-2828	OK by			Date Licensed	



Brand Name	, EPA Reg. No.

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Product Characterization Information

Information about your product and its intended uses is required to allow DPR to correctly process and prepare notices for this application.

National (Inc. water modifiers) Deslication Deslicat								
Manufaction Desiccant Desiccant Regulator Simicide Simicide Anti-fount Simicide Disinfectant/Sanitizer Insecticide Simicide Vertebrate Control Vertebr	1. 1	ype of pesticide - Check one	e or n	nore of the following boxes:				
Algaecide				Defoliant		Herbicide		Pheromone
Anti-foulant	_	,		Desiccant				Repellent
Antimicrobial Fertilizer Witicide Witicide/Acaricide Virucide Vir	_	_		Disinfectant/Sanitizer	_			Slimicide
Avicide	_			Fertilizer				Vertebrate Control
Bactericide/ Bacteriostat	_			Fungicide	_			Virucide
Bacteriostat This posticide a Microbial (product itself is composed of microbes) Biochemical Chemical Ant/Wasp/Rodent Mound Dust Smoke Wash, Soak, Dip or Mop or Mo								Other (specify):
This pesticide a Microbial (pro-unit itself is composed of microbes) Biochemical Chemical 2. Application methods - Check one unit methods - Check of microbial Smoke Wash, Soak, Dip or Mop or M				Regulator		Nematicide		
2. Application methods - Check one or more of the following boxes: AntWasp/Rodent Mound Dust Smoke Wash, Soak, Dip or Mop Water Application or Mop Water Application Water		Dacteriostat						
□ Ant/Wasp/Rodent Mound □ Dust □ Smoke □ Wash, Soak, Dip or Mop □ Additive □ Evaporating Solid □ Soil Applied (inject, shank, chisel, or work into soil) □ Water Application □ Attached (e.g. collar/ eartag) □ Foig □ Spray □ Wick Applicator □ Bait □ Fumigation □ Topically Applied (rub on) □ Other (specify): □ Chemigation or Drip □ Injection (other than soil) □ Trap/Device □ Other (specify): □ Coating (i.e. Seed) □ Paint or Coating □ Turf Treatment or Drench □ Pressurized Dust □ Dry Flowable □ Dust/Powder □ Microencapsulated □ Soluble Powder □ Other, Dry □ Granular/Flake □ Microencapsulated □ Soluble Powder □ Other, Dry □ Pellet, Tablet, Cake or Briquet □ Wettable Powder □ Other □ Flowable Concentrate □ Pressurized Liquid/ □ Aqueous (Liquid) □ Pressurized Gas □ Flowable Concentrate □ Pressurized Liquid/ □ Aqueous (Liquid) □ Other (specify): □ Flowable Concentrate □ Pressurized Liquid/ □ Aqueous (Liquid) □ Other (specify): □ Gel, Paste, Cream □ Solution/liquid (ready-to-use) □ Institutional - hospitals, schools, etc.	Thi	s pesticide a Microbia	(pro	duct itself is composed of mice	obes	s) Biochemical] Che	emical
Additive Evaporating Solid Solid Applied (inject, shank, chisel, or work into soil) Water Application Water Application Water Application Wick Applicator Spray Wick Applicator Wick Applicator Pogenitary Other (specify): Injection Trap/Device Other (specify): Other	2. /	Application methods - Check	one	or more of the following boxes	3:			
Additive Evaporating Solid Soli Applied (inject, snain, cartagy) Water Application Water Application Water Application Water Application Wick Applicator Spray Wick Applicator Wick Applicator Wick Applicator Paint or Coating Trap/Device		Ant/Wasp/Rodent Mound		Dust		Smoke		
Attached (e.g., Collar)		Additive		Evaporating Solid				•
Bat		Attached (e.g. collar/		Filtration System		chisel, or work into soil)		
Broadcast		eartag)		Fog		•		Wick Applicator
Sroadcast Injection (other than soil) Trap/Device Turf Treatment or Drench Trap/Device Turf Treatment or Drench Turf Treatment or Turf Treatment or Turf Turf Teatment or Turf Turf Teatment or Turf Turf Teatment or Turf Turf		Bait		Fumigation			П	Other (specify):
Coating (i.e. Seed)		Broadcast			П	,		Other (specify).
3. Type of Formulation - Check the one box which best describes the product formulation. Solids Dust/Powder		Chemigation or Drip		(other than soil)		•		
Solidiform Impregnated Material Pressurized Dust Dry Flowable Dry Flowa		Coating (i.e. Seed)		Paint or Coating		Turi Treatment of Drench		
□ Dust/Powder □ Impregnated Material □ Pressurized Dust □ Dry Flowable □ Granular/Flake □ Microencapsulated □ Soluble Powder □ Other, Dry Liquids Definition Emulsifiable Concentrate □ Paint or Coatings □ Suspension □ Pressurized Gas Concentrate □ Pressurized Liquid/ Sprays/Foggers □ Aqueous (Liquid) Concentrate □ Other (specify): □ Gel, Paste, Cream □ Solution/liquid (ready-to-use) □ Other Liquid □ Other Liquid 4. Use of Pesticide - Check all that apply: □ Agricultural □ Household/Home Garden □ Institutional - hospitals, schools, etc. □ Industrial End Use hospitals, schools, etc. □ Structural □ Manufacturing/Reformulation Only □ Other:	3. 1	Type of Formulation - Check	the c	one box which best describes	the p	roduct formulation.		
Granular/Flake □ Microencapsulated □ Soluble Powder □ Other, Dry Liquids Dellet, Tablet, Cake or Briquet □ Wettable Powder Emulsifiable Concentrate □ Paint or Coatings □ Suspension □ Pressurized Gas Concentrate Flowable Concentrate □ Pressurized Liquid/ Sprays/Foggers □ Aqueous (Liquid) Concentrate □ Other (specify): □ Gel, Paste, Cream □ Solution/liquid (ready-to-use) □ Other Liquid □ Other Liquid 4. Use of Pesticide - Check all that apply: □ Institutional - hospitals, schools, etc. □ Industrial End Use hospitals, schools, etc. □ Structural □ Manufacturing/Reformulation Only □ Other: 5. Label Signal Word □ Danger □ Warning □ Caution □ None	Sol	ids						
Liquids		Dust/Powder		Impregnated Material		Pressurized Dust		Dry Flowable
Liquids Other Lemulsifiable Concentrate Paint or Coatings Concentrate Suspension Pressurized Gas Aqueous (Liquid) Other (specify): Pressurized Gas Concentrate □ Flowable Concentrate Sprays/Foggers Other Liquid Other (specify): Pressurized Gas Concentrate □ Gel, Paste, Cream Solution/liquid (ready-to-use) Other Liquid Other Liquid A gricultural Household/Home Garden Institutional hospitals, schools, etc. Industrial End Use Structural Manufacturing/Reformulation Despitals, schools, etc. Other: 5. Label Signal Word Manufacturing (Reformulation) Caution None		Granular/Flake		Microencapsulated		Soluble Powder		Other, Dry
Liquids Liquids Paint or Coatings Suspension Pressurized Gas Concentrate Pressurized Liquid/Sprays/Foggers Aqueous (Liquid) Concentrate Other (specify): Flowable Concentrate Solution/liquid (ready-to-use) Other Liquid Other Liquid Oil Agricultural Institutional - hospitals, schools, etc. Industrial End Use Structural Manufacturing/Reformulation Vnly Other: Other:						Wettable Powder		
□ Emulsifiable Concentrate □ Pressurized Liquid/ Sprays/Foggers □ Aqueous (Liquid) Concentrate □ Other (specify): Ot				or Briquet				
Concentrate			_	D : () O (!)	_		_	
□ Flowable Concentrate Sprays/Foggers Concentrate □ Gel, Paste, Cream □ Solution/liquid (ready-to-use) 4. Use of Pesticide - Check all that apply: □ Agricultural □ Household/Home Garden □ Institutional - hospitals, schools, etc. □ Structural □ Manufacturing/Reformulation Only □ Other: 5. Label Signal Word □ Danger □ Warning □ Caution □ None	Ц							
Oil (ready-to-use) 4. Use of Pesticide - Check all that apply: □ Agricultural □ Household/Home Garden □ Institutional - hospitals, schools, etc. □ Structural □ Manufacturing/Reformulation Only □ Other: 5. Label Signal Word □ Danger □ Warning □ Caution □ None		Flowable Concentrate	Ц	Sprays/Foggers	Ц	Concentrate	Ц	Other (specify).
4. Use of Pesticide - Check all that apply: Agricultural		Gel, Paste, Cream				Other Liquid		
□ Agricultural □ Household/Home Garden □ Institutional - hospitals, schools, etc. □ Other: □ Structural □ Manufacturing/Reformulation Only □ Other: 5. Label Signal Word □ Danger □ Warning □ Caution □ None		Oil		(ready-to-use)				
hospitals, schools, etc. Structural	4. L	Jse of Pesticide - Check all the	nat a	oply:				
5. Label Signal Word □ Danger □ Warning □ Caution □ None		Agricultural		Household/Home Garden				Industrial End Use
□ Danger □ Warning □ Caution □ None		Structural		Manufacturing/Reformulation	Onl	у		Other:
·	5. L	abel Signal Word						
□ Poison/Danger		Danger		Warning		Caution		None
		Poison/Danger						



Product Formulation Information

احا	1. Brand Name:	3. U.S. EPA/Calif. Reg. No. (if assigned) :							
DPR FORM 39-030 (Rev. 9/03) Page 3 of 6	2. Firm Name:	<u> </u>		4. pH (if water soluble liquid)					
5. Active Ingredient Give common chemical name on the label. Microbials should strain.	for each active ingredient listed d show genus, species, and	6. Chemical Abstracts Service (CAS) (or ATCC) No.	7. Brand name of source product for active ingredient	8. EPA Reg. No. of source product	9. Percent by weight of source product in formulated product.	10. Percent by weight of active ingredient in formulated product.			
11. Inert Ingredient (common	chemical name)	12. Chemical Abstracts Service (CAS) No.	13. Brand name of source product for inert ingredient.	14. Purpose in formulation.	15. Percent by weight of source product in formulated product.	16. Percent by weight of inert ingredient in formulated product.			
information and is protected from	n additional pages. Inert ingredier om disclosure under the California nt of Formula in lieu of this page.	nts information give a Public Records Ad	n on this form is considered to be cott (Gov. Code §6254.2(I)). You may	onfidential business submit a copy of your	Total Columns 9 + 15 = 100.00%	Total Columns 10+16 =100.00%			



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Instructions for APPLICATION FOR PESTICIDE REGISTRATION

DEPARTMENT OF PESTICIDE REGULATION PESTICIDE REGISTRATION BRANCH (916) 445-4400

INCOMPLETE FORMS WILL NOT BE PROCESSED.

If any section does not apply to your product, please mark it N/A. A separate application form must be completed for each product, each product brand name, each alternate formula and each revised formula. If you need further assistance to complete this form, contact the Pesticide Registration Branch at (916) 445-4400.

PRODUCT INFORMATION

- 1. Firm Name: This must be the same as on file with U.S. EPA.
- 2. Firm Mailing Address: Correspondence, licenses, notices, etc. will be sent to this address.
- 4. **Name of Authorized Official Representative:** The person who is authorized to answer any questions about your application for registration. Generally, this is the person who prepares the application. A letter of authorization is required for consultants.
- 8. **Product Brand Name:** This must be **EXACTLY** the same as the brand name registered (or, if applicable, received) by U.S. EPA and the same as on the product. The product brand name cannot be the same as another product with a different formulation. Do not include symbols used in place of words that are part of the brand name (e.g. @, TM, *,(R), etc.).
- 9. **U.S. EPA Registration Number:** Required unless the product is exempt from, or does not require, registration under the Federal Insecticide Fungicide and Rodenticide Act (FIFRA) such as spray adjuvants or Section 25(b) exempt pesticides, or the product is being submitted concurrent with submission to U.S. EPA under the Department's current policy.
- 11. Type of California Registration Action Requested:
 - * New Product: Product is not yet registered in California.
 - * Additional Brand Name: For a product already registered in California.
 - * Change of Company Ownership: Applications submitted to register products under the new company ownership.
 - * Change of Company Name Only: There is no change in ownership.
 - * Alternate Formula: Another U.S. EPA accepted formulation for a currently registered product.
 - * Revised Formula: Replacing the existing formula on file for a currently registered product.
 - * Interim Registration: Under certain circumstances (FAC 13161), provides deferral of certain groundwater and efficacy data.
 - * Section 24c Stand-Alone: This is a Section 24c which is not using a product registered in California. Needs license issued.
 - * Other: Please attach a cover letter explaining the type of registration action requested.
- 13. **Container Type(s), Composition(s) and Size(s):** Describe the actual container(s) which hold the formulated product. For example: 16oz. plastic bottle, 1, 2 and 5 gallon plastic buckets, 55 gallon steel drum.
- 14. **Density: Liquid Products:** The pound weight of one gallon of the formulated product. **Solid Products:** Total weight per cubic foot of the formulated product.

A cover letter describing the type of registration action requested and what is being submitted to DPR.		Copy of U.S. EPA - stamped accepted label, if applicable, and one copy of the U.S.EPA Notice of
The completed application form pages 1 through 3.	_	Registration.
Make sure your application form is complete and		One copy of all data submitted by the applicant to
signed. Keep a photocopy for your records.		U.S.EPA to support this product.
the alphanoment to a transfer of the control of the		One copy of the data required by California
products and additional brand name. Make check or		regulations (Title 3 CCR Section 6170).
money order payable to the Department of Pesticide		In lieu of submitting data, applicants may reference
Regulation.		appropriate data previously submitted to this office. If
Six (6) copies of the product labeling. Typescript		the referenced data were submitted by someone othe
labeling may be submitted if printed labels are not yet		than the applicant, a letter of authorization from the
available; printer's proofs or final printed labels are		data owner must be submitted.
required prior to issuance of a Certificate of		Interim registration applications (FAC 13161), require
·	Ц	
Registration.		an additional \$5,000 fee.

Applications should be mailed to:

For correspondence only:

Department of Pesticide Regulation Pesticide Registration Branch P.O. Box 4015 Sacramento, California 95812-4015 For package deliveries, Fed Ex, etc:

Department of Pesticide Regulation Pesticide Registration Branch 1001 I Street Sacramento, California 95814-2828

NOTICE: The Department of Pesticide Regulation has established time periods for the processing of permit applications in compliance with Government Code Sections 15374 - 15378. Failure to comply with these time periods may be appealed to the Secretary of Environmental Protection, California Environmental Protection Agency, 555 Capitol Mall, Suite 525, Sacramento, California 95814, pursuant to regulations set forth in Title 3, California Code of Regulations, Section 306. Under certain circumstances, the Secretary may order that the applicant receive a reimbursement of filing fees.



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Additional Registration Information

Certificate of Registration/ Acceptance

If your product is registered, a Certificate of Registration (license) will be issued to you, authorizing sales for the remainder of the calendar year. Pesticide products may not be offered for sale until a Certificate of Registration has been issued.

If revised labeling is accepted for a registered product, the applicant will receive a letter of acceptance and a copy of the product labeling stamped "Labeling Acceptable". All labeling to be used in connection with the sale of a product must be accepted by the Department of Pesticide Regulation, Pesticide Registration Branch, prior to sale or use of the product.

Renewal of Registration:

In October of each year, you will be sent an Application for Renewal of Pesticide Registration, listing all currently registered products. To apply for renewal of these products, registrants must sign and return the form with the appropriate fee (\$750 per product). A penalty is assessed on all renewal requests received after February 1. The renewal is not retroactive to January 1.

EXTRACTS:

Copies of extracts from the Food and Agricultural Code and the California Code of Regulations dealing with pesticide registration may be obtained by writing to:

For correspondence only:

Department of Pesticide Regulation Pesticide Registration Branch P.O. Box 4015 Sacramento, California 95812-4015 For package deliveries, Fed Ex, etc:

Department of Pesticide Regulation Pesticide Registration Branch 1001 I Street Sacramento. California 95814-2828

Information Available on the Internet

Information about the California laws and regulations governing pesticide registration, as well as Department notices, policies and procedures, is available on the internet at http://www.cdpr.ca.gov. Information on currently registered products, registrants, telephone numbers for Department staff, and other information is also available at this site.

APPLICATION FOR PESTICIDE REGISTRATION - PRODUCT FORMULATION INFORMATION

You can submit **either** page three of the California application Form 39-030 or a copy of your U.S.EPA Confidential Statement of Formula Form. Applications with **incomplete product formulation** information cannot be processed, and the first page **will be returned**.

- 5. **Active Ingredient:** List each active ingredient in this formulation as it appears on the label. Please list all active ingredients from one source product together for ease of calculation of percentages.
- 6. **CAS No.:** The CAS Number may be obtained from the Chemical Abstract Service of the American Chemical Society, P.O. Box 3012, Columbus, Ohio, 43210. Microorganisms should be identified by ATCC (American Type Culture Collection) or other recognized type culture collection number.
- 7. Name of Source Product: The name of the product which provides that active ingredient in the formulation.
- 9. **Percent By Weight of Source Product in Formulated Product:** Each source product listed in Column #7 must have a value in Column #9. For example, if active ingredient A and active ingredient B are both from the same source product which makes up 50% of the formulated product, the single entry in Column 9 is 50%.
- 10. **Percent By Weight of Active Ingredient in Formulated Product:** This percentage should be **identical** to that given on the labeling.
- 11. **Inert Ingredient:** List each inert ingredient component in this formulation. **NOTE:** If you do not know the identity of an inert ingredient in your product, have your supplier submit the chemical name of each inert ingredient, source product name, purpose in formulated product and percent by weight of the source product in the formulated product directly to this office, with reference to your firm name, your product brand name and EPA Reg. No.
- 13. **Brand Name of Source Product:** The name of the product which is the source of the inert ingredient listed in Column #11.
- 15. **Percent by Weight of Source Product in Formulated Product:** Give the percentage by weight of each **SOURCE PRODUCT** in the formulated product. If the percent of a source product is already listed in column #9, do not list the same figure again in column #15.
- 16. **Percent by Weight of Inert Ingredient in the Formulated Product:** The percentage by weight of the inert ingredient in column #11 in the formulated product.

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5. Active Ingredient Give common chemical name for each active ingredient listed on the label. Microbials should show genus, species, and strain.	6. Chemical Abstracts Service (CAS) (or ATCC) No.	7. Brand name of source product for active ingredient	8. EPA Reg. No. of source product	9. Percent by weight of source product in the formulated product.	10. Percent by weight of active ingredient in formulated product.
pyrethrins	121-21-1	Pyrotech Concentrate	123-123	50.000%	0.010%
piperonyl butoxide	51-03-6				0.005%
11. Inert Ingredient (common chemical name)	12. Chemical Abstracts Service (CAS) No.	13. Brand name of source product for inert ingredient.	14. Purpose in formulation.	15. Percent by weight of source product in the formulated product.	16. Percent by weight of inert ingredient in the formulated product.
inerts from PyroTech Concentrate		Pyrotech Concentrate	inerts from technical	-	49.985 %
petroleum distillate	8002-05-9	SoluSolv	diluent	50.000%	50.000%
				TOTAL Columns 9 + 15 =100.00%	TOTAL Columns 10+16=100.00%

U.S.EPA Confidential Statement of Formula Form: If you submit a copy of the U.S. EPA Confidential Statement of Formula, you should ensure that source products are adequately identified. Sources of active ingredient must be identified by U.S. EPA registration number. If an active ingredient source product is not separately registered in California, information concerning the composition of this product will be required.